Query/Command: prt max legalall

```
//I PLUSPAT - @QUESTEL-ORBIT
           US6072933 A 20000606 [US6072933]
PN
           (A) System for producing personalized video recordings
TI
           (A) GREEN DAVID (CA)
IN
           US80753297 19970228 [1997US-0807532]
ΑP
           US80753297 19970228 [1997US-0807532]
PR
           US39901395 19950306 [1995US-0399013]
IC
           (A) H04N-005/76
           G10H-001/36K7
EC
           G11B-027/028
           H04N-005/77
           H04N-005/93M
PCL
           ORIGINAL (O): 386046000; CROSS-REFERENCE (X): 386095000
DT
           Basic
           US4688105; US5099337; US5151793; US5566251
CT
           (A) United States patent
STG
           A system for the production of video signals includes a playback device for playing back prerecorded video
AB
           and audio signals from a prerecorded storage medium, a source of user supplied video and audio signals, a
           video and audio mixer for combining the prerecorded and user supplied signals to provide combined video
           and audio outputs, a production monitor connected to the mixer to display to the user the mixed signals, and
           a storage or reproduction device receiving a mixed video signal output from the mixer. The prerecorded
           storage-medium, wherein-the-prerecorded storage-medium stores, as well as a video channel and at least one
           audio channel, at least one prompting channel, the video signals stored on the prerecorded medium being
           prekeyed to indicate areas to be overlaid in the mixer by the user supplied video signals, and the mixer being
           operative to convert signals from the prompting channel into production control signals.
UP
           2000-22
// LGST - @LEGSTAT
PN
           US 6072933 [US6072933]
           US 807532/97 19970228 [1997US-0807532]
AP
           US-P
DT
           19970228 US/AE-A
ACT
           APPLICATION DATA (PATENT)
           US 807532/97 19970228 [1997US-0807532]
           20000606 US/A
           PATENT
           20020903 US/RF
           REISSUE APPLICATION FILED
           20011206
```

UP

2002-38

PN - 6,072,933 A 20000606 [US6072933]

I / I CRXX - @CLAIMS/RRX

PA ,- Green, David CA

ACT - 20011206 REISSUE REQUESTED ISSUE DATE OF O.G.: 20020903

REISSUE REQUEST NUMBER: 10/006971

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2612

Reissue Patent Number:

1/1 PAST - ©Thomson Derwent

AN - 200236-001729

PN - 6072933 A [US6072933]

**OG** - 2002-09-03

ACT - REISSUE APPLICATION FILED

LEVEL 1 - 1 OF 1 PATENT

## UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6072933

LEXIS-NEXIS
Library: PATENT
File: ALL

## <=1> GET 1st DRAWING SHEET OF 3

June 6, 2000

System for producing personalized video recordings

REISSUE: December 6, 2001 - Reissue Application filed Ex. Gp.: 2612; Re. S.N.

10/006,971 (O.G. September 3, 2002)

APPL-NO: 807532 (08)

FILED-DATE: February 28, 1997

GRANTED-DATE: June 6, 2000

CORE TERMS: video, user, prerecorded, mixer, channel, input, audio, video

signal, keying, camera ...

## ENGLISH-ABST:

A system for the production of video signals includes a playback device for playing back prerecorded video and audio signals from a prerecorded storage medium, a source of user supplied video and audio signals, a video and audio mixer for combining the prerecorded and user supplied signals to provide combined video and audio outputs, a production monitor connected to the mixer to display to the user the mixed signals, and a storage or reproduction device receiving a mixed video signal output from the mixer. The prerecorded storage medium, wherein the prerecorded storage medium stores, as well as a video channel and at least one audio channel, at least one prompting channel, the video signals stored on the prerecorded medium being prekeyed to indicate areas to be overlaid in the mixer by the user supplied video signals, and the mixer being operative to convert signals from the prompting channel into production control signals.

6,072,933 OR 6072933

LEXIS-NEXIS
Library: PATENT
File: CASES

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

6,072,933 OR.6072933

LEXIS-NEXIS
Library: PATENT
File: JNLS

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

6,072,933 OR.6072933

LEXIS-NEXIS
Library: NEWS
File: CURNWS

Your search request has found no STORIES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

```
s9 1 PN=US 6072933
?t 9/39/1
  9/39/1
 DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat
 (c) 2003 EPO. All rts. reserv.
 Basic Patent (No, Kind, Date): US 6072933 A 20000606 <No. of Patents: 001>
 Patent Family:
                Kind Date Applic No Kind Date
     Patent No
                  A 20000606 US 807532 A 19970228 (BASIC)
     US 6072933
 Priority Data (No, Kind, Date):
     US 807532 A 19970228
     US 399013 B2 19950306
 PATENT FAMILY:
 UNITED STATES OF AMERICA (US)
   Patent (No, Kind, Date): US 6072933 A 20000606
     SYSTEM FOR PRODUCING PERSONALIZED VIDEO RECORDINGS (English)
     Patent Assignee: GREEN DAVID (CA)
     Author (Inventor): GREEN DAVID (CA)
     Priority (No, Kind, Date): US 807532 A
                                          19970228; US 399013 B2
       19950306
     Applic (No, Kind, Date): US 807532 A 19970228
     National Class: * 386046000; 386095000
     IPC: * H04N-005/76
     Derwent WPI Acc No: * G 00-463855; G 00-463855
     Language of Document: English
 UNITED STATES OF AMERICA (US)
   Legal Status (No, Type, Date, Code, Text):
     US 6072933 P 19950306 US AA
                                             PRIORITY
                              US 399013 B2 19950306
_____US_6072933____P__19970228_US_AE_____APPLICATION_DATA_(PATENT)-______
                              (APPL. DATA (PATENT))
                              US 807532 A 19970228
     US 6072933 P
                        20000606 US A
20020903 US RF
                                             PATENT
                                              REISSUE APPLICATION FILED
                              (REISSUE APPL. FILED)
                              20011206
```